

SHIMMY STAGED
IN COURTROOM

Tulsa, Okla., March 12.—Recorder Taylor Friday granted some delay and heard of the shimmies in the courtroom for dancing purposes and with the court attendants and spectators were given a sight of the colored method of "shimmying." The dance was an unqualified success, after which small fees were levied against the dancers.

The dance interrupted the monetary trial of the recorder's court. The judge, however, in it wanted the court to know just how the trouble started, and he ordered a trial of the shimmies, starting at the beginning of the trial, and the court attendants and spectators were given a sight of the colored method of "shimmying." The dance was an unqualified success, after which small fees were levied against the dancers.

"THIRD DAY" MARCH 12.—Austin, Tex., March 12.—March 12 has been proclaimed by Gov. Hobbs as "third day" in Texas and it is to be observed throughout the state as a day on which to hold appropriate exercises in the public schools and elsewhere, for the purpose of illustrating the value of will and character and the necessity of their protection and propagation, thus contributing to the community, benefits and attractions of our state.

Sunshine Lawn Grass
Sunshine Garden Seed
Sunshine Flower Seed
BE SURE AND PLANT A FEW
PEAS NOW
ANTHONY CAY RAISE PEAS
BORDER SEED CO.
221 Mills St.
Black East of New Postoffice.

FUN FOR WOMEN
TO DYE CLOTHES
"Diamond Dyes" Turn Faded,
Old Apparel into New

Don't worry about perfect results. Use "Diamond Dyes," guaranteed to give a new rich, fadeless color to any fabric, whether it be wool, silk, linen, cotton or mixed goods—dresses, blouses, stockings, skirts, children's coats, bathings, draperies, coverings.

The "Diamond Dye" with each package tells so plainly how to diamond dye over any color that you cannot make a mistake.

To match any material, have druggists show you "Diamond Dye" Color Card—free.

MASTER STRENGTH
AND BLOOD-BUILDER
**NUXATED
IRON**
3,000,000 People use it

Cheaper than Meat—
and better too. More
nutritious by far at
one-tenth the cost.
Thirty servings in
each package—
10 pounds of rich
food when cooked.

Read on package
how to get out-out
Circus for children
Free.

Rosy Cheeks Made By Electricity



Rosy cheeks by electricity. NO ROUGH or artificial coloring is necessary. An electric needle does the work. One visit to the office of this London beauty specialist gives you rosy cheeks that stay rosy. Here the specialist is shown using the device.

PEOPLE IN U. S. EL PASO WANTS
EAT LESS BEEF CATTLE MEETING

Washington, D. C., March 12.—High retail prices in 1919 reduced the per capita consumption of beef in America almost eight pounds and caused the consumer to turn to veal and mutton, according to a statement today by the department of agriculture.

Slightly less pork was eaten, but the total consumption of pork products was much larger than in 1917 and the exports of pork and lard to foreign ports showed a great increase. The total meat consumption was less than in 1917, but the per capita for 1918 being 120.8, and that in 1919, 141.9.

Feed experts were shown to have a faller of 14.8 percent, but the shipments of pork and lard to foreign ports showed a great increase. The total meat consumption was less than in 1917, but the per capita for 1918 being 120.8, and that in 1919, 141.9.

ROSWELL CHURCHES UNITE
TO TAKE RELIGIOUS CENSUS
Roswell, N. M., March 12.—The Roswell churches have united in an interdenominational movement which calls for a complete survey of the religious conditions in this city. A house to house canvass is to be made and a report made to the general secretary, Roswell, is to be the only community of New Mexico to be put under the personal supervision of the interdenominational world movement.

EL PASO HERALD
SCOUT LEADERS
TO MEET BOYS

In order that the members of El Paso Council, Boy Scouts of America, may meet the men from national headquarters who will visit the city Saturday and Sunday, the regular monthly meeting of the council will be held in the grill room of the Sheldon hotel at 4:15 o'clock, Saturday evening.

In addition to the council members, the scout masters will be present in a body, in place of the regular monthly meeting of their own association, which was scheduled for Thursday evening of this week.

Saturday morning, J. P. Fitch, national field commissioner for the southwest district, will inspect the local scout headquarters and the scout work of the city. Mr. Fitch will confer with the local scout committee relative to the plans for the coming summer camp.

During the afternoon, Louis Barclay, head of the educational department of the Boy Scouts of America, will have a short conference with A. H. Rogers, superintendent of schools, and R. W. Fowler, principal of the high school, discussing the methods by which the boy scout movement can be of best service to the public school system, both the grade and the high school.

James A. Wilder will confer during the afternoon with Lieut. John B. Hupp and scout executive G. O. Evanson, for the purpose of organizing the scouts among the older boys of El Paso. Mr. Wilder is one of the original boy scout men of this country, and is the author of the "Boy Scout Patrol" and many other books on scouting.

THE WEATHER

U. S. DEPARTMENT OF AGRICULTURE
WEATHER BUREAU.
Observations taken at El Paso, Texas, March 12, 1920.
Time, 7:15 a. m.
Barometer, 30.2; 30.1; 30.0; 29.9; 29.8; 29.7; 29.6; 29.5; 29.4; 29.3; 29.2; 29.1; 29.0; 28.9; 28.8; 28.7; 28.6; 28.5; 28.4; 28.3; 28.2; 28.1; 28.0; 27.9; 27.8; 27.7; 27.6; 27.5; 27.4; 27.3; 27.2; 27.1; 27.0; 26.9; 26.8; 26.7; 26.6; 26.5; 26.4; 26.3; 26.2; 26.1; 26.0; 25.9; 25.8; 25.7; 25.6; 25.5; 25.4; 25.3; 25.2; 25.1; 25.0; 24.9; 24.8; 24.7; 24.6; 24.5; 24.4; 24.3; 24.2; 24.1; 24.0; 23.9; 23.8; 23.7; 23.6; 23.5; 23.4; 23.3; 23.2; 23.1; 23.0; 22.9; 22.8; 22.7; 22.6; 22.5; 22.4; 22.3; 22.2; 22.1; 22.0; 21.9; 21.8; 21.7; 21.6; 21.5; 21.4; 21.3; 21.2; 21.1; 21.0; 20.9; 20.8; 20.7; 20.6; 20.5; 20.4; 20.3; 20.2; 20.1; 20.0; 19.9; 19.8; 19.7; 19.6; 19.5; 19.4; 19.3; 19.2; 19.1; 19.0; 18.9; 18.8; 18.7; 18.6; 18.5; 18.4; 18.3; 18.2; 18.1; 18.0; 17.9; 17.8; 17.7; 17.6; 17.5; 17.4; 17.3; 17.2; 17.1; 17.0; 16.9; 16.8; 16.7; 16.6; 16.5; 16.4; 16.3; 16.2; 16.1; 16.0; 15.9; 15.8; 15.7; 15.6; 15.5; 15.4; 15.3; 15.2; 15.1; 15.0; 14.9; 14.8; 14.7; 14.6; 14.5; 14.4; 14.3; 14.2; 14.1; 14.0; 13.9; 13.8; 13.7; 13.6; 13.5; 13.4; 13.3; 13.2; 13.1; 13.0; 12.9; 12.8; 12.7; 12.6; 12.5; 12.4; 12.3; 12.2; 12.1; 12.0; 11.9; 11.8; 11.7; 11.6; 11.5; 11.4; 11.3; 11.2; 11.1; 11.0; 10.9; 10.8; 10.7; 10.6; 10.5; 10.4; 10.3; 10.2; 10.1; 10.0; 9.9; 9.8; 9.7; 9.6; 9.5; 9.4; 9.3; 9.2; 9.1; 9.0; 8.9; 8.8; 8.7; 8.6; 8.5; 8.4; 8.3; 8.2; 8.1; 8.0; 7.9; 7.8; 7.7; 7.6; 7.5; 7.4; 7.3; 7.2; 7.1; 7.0; 6.9; 6.8; 6.7; 6.6; 6.5; 6.4; 6.3; 6.2; 6.1; 6.0; 5.9; 5.8; 5.7; 5.6; 5.5; 5.4; 5.3; 5.2; 5.1; 5.0; 4.9; 4.8; 4.7; 4.6; 4.5; 4.4; 4.3; 4.2; 4.1; 4.0; 3.9; 3.8; 3.7; 3.6; 3.5; 3.4; 3.3; 3.2; 3.1; 3.0; 2.9; 2.8; 2.7; 2.6; 2.5; 2.4; 2.3; 2.2; 2.1; 2.0; 1.9; 1.8; 1.7; 1.6; 1.5; 1.4; 1.3; 1.2; 1.1; 1.0; 0.9; 0.8; 0.7; 0.6; 0.5; 0.4; 0.3; 0.2; 0.1; 0.0; -0.1; -0.2; -0.3; -0.4; -0.5; -0.6; -0.7; -0.8; -0.9; -1.0; -1.1; -1.2; -1.3; -1.4; -1.5; -1.6; -1.7; -1.8; -1.9; -2.0; -2.1; -2.2; -2.3; -2.4; -2.5; -2.6; -2.7; -2.8; -2.9; -3.0; -3.1; -3.2; -3.3; -3.4; -3.5; -3.6; -3.7; -3.8; -3.9; -4.0; -4.1; -4.2; -4.3; -4.4; -4.5; -4.6; -4.7; -4.8; -4.9; -5.0; -5.1; -5.2; -5.3; -5.4; -5.5; -5.6; -5.7; -5.8; -5.9; -6.0; -6.1; -6.2; -6.3; -6.4; -6.5; -6.6; -6.7; -6.8; -6.9; -7.0; -7.1; -7.2; -7.3; -7.4; -7.5; -7.6; -7.7; -7.8; -7.9; -8.0; -8.1; -8.2; -8.3; -8.4; -8.5; -8.6; -8.7; -8.8; -8.9; -9.0; -9.1; -9.2; -9.3; -9.4; -9.5; -9.6; -9.7; -9.8; -9.9; -10.0; -10.1; -10.2; -10.3; -10.4; -10.5; -10.6; -10.7; -10.8; -10.9; -11.0; -11.1; -11.2; -11.3; -11.4; -11.5; -11.6; -11.7; -11.8; -11.9; -12.0; -12.1; -12.2; -12.3; -12.4; -12.5; -12.6; -12.7; -12.8; -12.9; -13.0; -13.1; -13.2; -13.3; -13.4; -13.5; -13.6; -13.7; -13.8; -13.9; -14.0; -14.1; -14.2; -14.3; -14.4; -14.5; -14.6; -14.7; -14.8; -14.9; -15.0; -15.1; -15.2; -15.3; -15.4; -15.5; -15.6; -15.7; -15.8; -15.9; -16.0; -16.1; -16.2; -16.3; -16.4; -16.5; -16.6; -16.7; -16.8; -16.9; -17.0; -17.1; -17.2; -17.3; -17.4; -17.5; -17.6; -17.7; -17.8; -17.9; -18.0; -18.1; -18.2; -18.3; -18.4; -18.5; -18.6; -18.7; -18.8; -18.9; -19.0; -19.1; -19.2; -19.3; -19.4; -19.5; -19.6; -19.7; -19.8; -19.9; -20.0; -20.1; -20.2; -20.3; -20.4; -20.5; -20.6; -20.7; -20.8; -20.9; -21.0; -21.1; -21.2; -21.3; -21.4; -21.5; -21.6; -21.7; -21.8; -21.9; -22.0; -22.1; -22.2; -22.3; -22.4; -22.5; -22.6; -22.7; -22.8; -22.9; -23.0; -23.1; -23.2; -23.3; -23.4; -23.5; -23.6; -23.7; -23.8; -23.9; -24.0; -24.1; -24.2; -24.3; -24.4; -24.5; -24.6; -24.7; -24.8; -24.9; -25.0; -25.1; -25.2; -25.3; -25.4; -25.5; -25.6; -25.7; -25.8; -25.9; -26.0; -26.1; -26.2; -26.3; -26.4; -26.5; -26.6; -26.7; -26.8; -26.9; -27.0; -27.1; -27.2; -27.3; -27.4; -27.5; -27.6; -27.7; -27.8; -27.9; -28.0; -28.1; -28.2; -28.3; -28.4; -28.5; -28.6; -28.7; -28.8; -28.9; -29.0; -29.1; -29.2; -29.3; -29.4; -29.5; -29.6; -29.7; -29.8; -29.9; -30.0; -30.1; -30.2; -30.3; -30.4; -30.5; -30.6; -30.7; -30.8; -30.9; -31.0; -31.1; -31.2; -31.3; -31.4; -31.5; -31.6; -31.7; -31.8; -31.9; -32.0; -32.1; -32.2; -32.3; -32.4; -32.5; -32.6; -32.7; -32.8; -32.9; -33.0; -33.1; -33.2; -33.3; -33.4; -33.5; -33.6; -33.7; -33.8; -33.9; -34.0; -34.1; -34.2; -34.3; -34.4; -34.5; -34.6; -34.7; -34.8; -34.9; -35.0; -35.1; -35.2; -35.3; -35.4; -35.5; -35.6; -35.7; -35.8; -35.9; -36.0; -36.1; -36.2; -36.3; -36.4; -36.5; -36.6; -36.7; -36.8; -36.9; -37.0; -37.1; -37.2; -37.3; -37.4; -37.5; -37.6; -37.7; -37.8; -37.9; -38.0; -38.1; -38.2; -38.3; -38.4; -38.5; -38.6; -38.7; -38.8; -38.9; -39.0; -39.1; -39.2; -39.3; -39.4; -39.5; -39.6; -39.7; -39.8; -39.9; -40.0; -40.1; -40.2; -40.3; -40.4; -40.5; -40.6; -40.7; -40.8; -40.9; -41.0; -41.1; -41.2; -41.3; -41.4; -41.5; -41.6; -41.7; -41.8; -41.9; -42.0; -42.1; -42.2; -42.3; -42.4; -42.5; -42.6; -42.7; -42.8; -42.9; -43.0; -43.1; -43.2; -43.3; -43.4; -43.5; -43.6; -43.7; -43.8; -43.9; -44.0; -44.1; -44.2; -44.3; -44.4; -44.5; -44.6; -44.7; -44.8; -44.9; -45.0; -45.1; -45.2; -45.3; -45.4; -45.5; -45.6; -45.7; -45.8; -45.9; -46.0; -46.1; -46.2; -46.3; -46.4; -46.5; -46.6; -46.7; -46.8; -46.9; -47.0; -47.1; -47.2; -47.3; -47.4; -47.5; -47.6; -47.7; -47.8; -47.9; -48.0; -48.1; -48.2; -48.3; -48.4; -48.5; -48.6; -48.7; -48.8; -48.9; -49.0; -49.1; -49.2; -49.3; -49.4; -49.5; -49.6; -49.7; -49.8; -49.9; -50.0; -50.1; -50.2; -50.3; -50.4; -50.5; -50.6; -50.7; -50.8; -50.9; -51.0; -51.1; -51.2; -51.3; -51.4; -51.5; -51.6; -51.7; -51.8; -51.9; -52.0; -52.1; -52.2; -52.3; -52.4; -52.5; -52.6; -52.7; -52.8; -52.9; -53.0; -53.1; -53.2; -53.3; -53.4; -53.5; -53.6; -53.7; -53.8; -53.9; -54.0; -54.1; -54.2; -54.3; -54.4; -54.5; -54.6; -54.7; -54.8; -54.9; -55.0; -55.1; -55.2; -55.3; -55.4; -55.5; -55.6; -55.7; -55.8; -55.9; -56.0; -56.1; -56.2; -56.3; -56.4; -56.5; -56.6; -56.7; -56.8; -56.9; -57.0; -57.1; -57.2; -57.3; -57.4; -57.5; -57.6; -57.7; -57.8; -57.9; -58.0; -58.1; -58.2; -58.3; -58.4; -58.5; -58.6; -58.7; -58.8; -58.9; -59.0; -59.1; -59.2; -59.3; -59.4; -59.5; -59.6; -59.7; -59.8; -59.9; -60.0; -60.1; -60.2; -60.3; -60.4; -60.5; -60.6; -60.7; -60.8; -60.9; -61.0; -61.1; -61.2; -61.3; -61.4; -61.5; -61.6; -61.7; -61.8; -61.9; -62.0; -62.1; -62.2; -62.3; -62.4; -62.5; -62.6; -62.7; -62.8; -62.9; -63.0; -63.1; -63.2; -63.3; -63.4; -63.5; -63.6; -63.7; -63.8; -63.9; -64.0; -64.1; -64.2; -64.3; -64.4; -64.5; -64.6; -64.7; -64.8; -64.9; -65.0; -65.1; -65.2; -65.3; -65.4; -65.5; -65.6; -65.7; -65.8; -65.9; -66.0; -66.1; -66.2; -66.3; -66.4; -66.5; -66.6; -66.7; -66.8; -66.9; -67.0; -67.1; -67.2; -67.3; -67.4; -67.5; -67.6; -67.7; -67.8; -67.9; -68.0; -68.1; -68.2; -68.3; -68.4; -68.5; -68.6; -68.7; -68.8; -68.9; -69.0; -69.1; -69.2; -69.3; -69.4; -69.5; -69.6; -69.7; -69.8; -69.9; -70.0; -70.1; -70.2; -70.3; -70.4; -70.5; -70.6; -70.7; -70.8; -70.9; -71.0; -71.1; -71.2; -71.3; -71.4; -71.5; -71.6; -71.7; -71.8; -71.9; -72.0; -72.1; -72.2; -72.3; -72.4; -72.5; -72.6; -72.7; -72.8; -72.9; -73.0; -73.1; -73.2; -73.3; -73.4; -73.5; -73.6; -73.7; -73.8; -73.9; -74.0; -74.1; -74.2; -74.3; -74.4; -74.5; -74.6; -74.7; -74.8; -74.9; -75.0; -75.1; -75.2; -75.3; -75.4; -75.5; -75.6; -75.7; -75.8; -75.9; -76.0; -76.1; -76.2; -76.3; -76.4; -76.5; -76.6; -76.7; -76.8; -76.9; -77.0; -77.1; -77.2; -77.3; -77.4; -77.5; -77.6; -77.7; -77.8; -77.9; -78.0; -78.1; -78.2; -78.3; -78.4; -78.5; -78.6; -78.7; -78.8; -78.9; -79.0; -79.1; -79.2; -79.3; -79.4; -79.5; -79.6; -79.7; -79.8; -79.9; -80.0; -80.1; -80.2; -80.3; -80.4; -80.5; -80.6; -80.7; -80.8; -80.9; -81.0; -81.1; -81.2; -81.3; -81.4; -81.5; -81.6; -81.7; -81.8; -81.9; -82.0; -82.1; -82.2; -82.3; -82.4; -82.5; -82.6; -82.7; -82.8; -82.9; -83.0; -83.1; -83.2; -83.3; -83.4; -83.5; -83.6; -83.7; -83.8; -83.9; -84.0; -84.1; -84.2; -84.3; -84.4; -84.5; -84.6; -84.7; -84.8; -84.9; -85.0; -85.1; -85.2; -85.3; -85.4; -85.5; -85.6; -85.7; -85.8; -85.9; -86.0; -86.1; -86.2; -86.3; -86.4; -86.5; -86.6; -86.7; -86.8; -86.9; -87.0; -87.1; -87.2; -87.3; -87.4; -87.5; -87.6; -87.7; -87.8; -87.9; -88.0; -88.1; -88.2; -88.3; -88.4; -88.5; -88.6; -88.7; -88.8; -88.9; -89.0; -89.1; -89.2; -89.3; -89.4; -89.5; -89.6; -89.7; -89.8; -89.9; -90.0; -90.1; -90.2; -90.3; -90.4; -90.5; -90.6; -90.7; -90.8; -90.9; -91.0; -91.1; -91.2; -91.3; -91.4; -91.5; -91.6; -91.7; -91.8; -91.9; -92.0; -92.1; -92.2; -92.3; -92.4; -92.5; -92.6; -92.7; -92.8; -92.9; -93.0; -93.1; -93.2; -93.3; -93.4; -93.5; -93.6; -93.7; -93.8; -93.9; -94.0; -94.1; -94.2; -94.3; -94.4; -94.5; -94.6; -94.7; -94.8; -94.9; -95.0; -95.1; -95.2; -95.3; -95.4; -95.5; -95.6; -95.7; -95.8; -95.9; -96.0; -96.1; -96.2; -96.3; -96.4; -96.5; -96.6; -96.7; -96.8; -96.9; -97.0; -97.1; -97.2; -97.3; -97.4; -97.5; -97.6; -97.7; -97.8; -97.9; -98.0; -98.1; -98.2; -98.3; -98.4; -98.5; -98.6; -98.7; -98.8; -98.9; -99.0; -99.1; -99.2; -99.3; -99.4; -99.5; -99.6; -99.7; -99.8; -99.9; -100.0; -100.1; -100.2; -100.3; -100.4; -100.5; -100.6; -100.7; -100.8; -100.9; -101.0; -101.1; -101.2; -101.3; -101.4; -101.5; -101.6; -101.7; -101.8; -101.9; -102.0; -102.1; -102.2; -102.3; -102.4; -102.5; -102.6; -102.7; -102.8; -102.9; -103.0; -103.1; -103.2; -103.3; -103.4; -103.5; -103.6; -103.7; -103.8; -103.9; -104.0; -104.1; -104.2; -104.3; -104.4; -104.5; -104.6; -104.7; -104.8; -104.9; -105.0; -105.1; -105.2; -105.3; -105.4; -105.5; -105.6; -105.7; -105.8; -105.9; -106.0; -106.1; -106.2; -106.3; -106.4; -106.5; -106.6; -106.7; -106.8; -106.9; -107.0; -107.1; -107.2; -107.3; -107.4; -107.5; -107.6; -107.7; -107.8; -107.9; -108.0; -108.1; -108.2; -108.3; -108.4; -108.5; -108.6; -108.7; -108.8; -108.9; -109.0; -109.1; -109.2; -109.3; -109.4; -109.5; -109.6; -109.7; -109.8; -109.9; -110.0; -110.1; -110.2; -110.3; -110.4; -110.5; -110.6; -110.7; -110.8; -110.9; -111.0; -111.1; -111.2; -111.3; -111.4; -111.5; -111.6; -111.7; -111.8; -111.9; -112.0; -112.1; -112.2; -112.3; -112.4; -112.5; -112.6; -112.7; -112.8; -112.9; -113.0; -113.1; -113.2; -113.3; -113.4; -113.5; -113.6; -113.7; -113.8; -113.9; -114.0; -114.1; -114.2; -114.3; -114.4; -114.5; -114.6; -114.7; -114.8; -114.9; -115.0; -115.1; -115.2; -115.3; -115.4; -115.5; -115.6; -115.7; -115.8; -115.9; -116.0; -116.1; -116.2; -116.3; -116.4; -116.5; -116.6; -116.7; -116.8; -116.9; -117.0; -117.1; -117.2; -117.3; -117.4; -117.5; -117.6; -117.7; -117.8; -117.9; -118.0; -118.1; -118.2; -118.3; -118.4; -118.5; -118.6; -118.7; -118.8; -118.9; -119.0; -119.1; -119.2; -119.3; -119.4; -119.5; -119.6; -119.7; -119.8; -119.9; -120.0; -120.1; -120.2; -120.3; -120.4; -120.5; -120.6; -120.7; -120.8; -120.9; -121.0; -121.1; -121.2; -121.3; -121.4; -121.5; -121.6; -121.7; -121.8; -121.9; -122.0; -122.1; -122.2; -122.3; -122.4; -122.5; -122.6; -122.7; -122.8; -122.9; -123.0; -123.1; -123.2; -123.3; -123.4; -123.5; -123.6; -123.7; -123.8; -123.9; -124.0; -124.1; -124.2; -124.3; -124.4; -124.5; -124.6; -124.7; -124.8; -124.9; -125.0; -125.1; -125.2; -125.3; -125.4; -125.5; -125.6; -125.7; -125.8; -125.9; -126.0; -126.1; -126.2; -126.3; -126.4; -126.5; -126.6; -126.7; -126.8; -126.9; -127.0; -127.1; -127.2; -127.3; -127.4; -127.5; -127.6; -127.7; -127.8; -127.9; -128.0; -128.1; -128.2; -128.3; -128.4; -128.5; -128.6; -128.7; -128.8; -128.9; -129.0; -129.1; -129.2; -129.3; -129.4; -129.5; -129.6; -129.7; -129.8; -129.9; -130.0; -130.1; -130.2; -130.3; -130.4; -130.5; -130.6; -130.7; -130.8; -130.9; -131.0; -131.1; -131.2; -131.3; -131.4; -131.5; -131.6; -131.7; -131.8; -131.9; -132.0; -132.1; -132.2; -132.3; -132.4; -132.5; -132.6; -132.7; -132.8; -132.9; -133.0; -133.1; -133.2; -133.3; -133.4; -133.5; -133.6; -133.7; -133.8; -133.9; -134.0; -134.1; -134.2; -134.3; -134.4; -134.5; -134.6; -134.7; -134.8; -134.9; -135.0; -135.1; -135.2; -135.3; -135.4; -135.5; -135.6; -135.7; -135.8; -135.9; -136.0; -136.1; -136.2; -1